

TOWNSHIP N°V RANGE N°II West of the Meridian

Acres Sec
1. 22. 400. 34

Surveyed by Benj^r Chambers February 1801.
Subdivided by Benj^r Chambers Jan^y 1806.

Quality of land on the Interior section lines

Obelisk 243	Exceedingly broken, timber Oak Hickory, Sugar, Lym, Gooseberry	1687	Much broken, second rate land, timber Ash, Sugar, Gum
10811	Second rate land, broken, timber Oak, Hickory, Sugar, Lym	20921	Third rate land, timber Oak, Ash, Gum, Sugar, Hickory & Saplings
445	Good third rate land, timber Ash, Oak, Sugar, Hickory &c	19430	Broken ridge, deep gutters, timber Oak & Ash Saplings, Spruce, Birch
579	Flat ridge, third rate land, timber Oak, Hickory, Sugar	20829	Very broken third rate land, timber Oak & Ash Saplings, Spruce, Birch
7818	Modest ridge, second rate land, timber Ash, Oak, Sugar	21928	Second rate broken land, timber Ash, Oak, Sugar, Elm, Hickory
8487	Third rate ridge, land, timber Oak, Sugar, Hickory, Saplings	22427	Second rate land, timber Ash, Oak, Elm, Sugar, Gum
9416	Third rate land, timber Oak, Ash, Elm, Lym, Buckeye	23426	Bottom & ridge land timber Ash, Oak, Sugar, Lym, Elm
10415	Ridgy second rate land, timber Ash, Oak, Elm, Lym	24425	Bottom & ridge land, timber Ash, Oak, Sugar, Lym, Elm
11414	Third rate broken land, timber Oak, Ash, Sugar, Hickory	26427	Second rate land, much broken, timber Ash, Oak, Elm, Sugar
12413	Broken with ridges & gutters, timber Oak, Ash, Sugar	34425	Second rate land, timber Oak, Oak, low, Sugar, Walnut
14415	Broken land, timber Oak, Oak, Sugar, Hickory, Elm	28429	Second rate broken land, timber Oak, Ash, Sugar, Hickory
22423	Second rate land, much broken, almost impenetrable	32432	Third rate broken land, timber Oak, Ash, Sugar, Hickory

Section of Township 35 S Range 8 W of the 1st Meridian

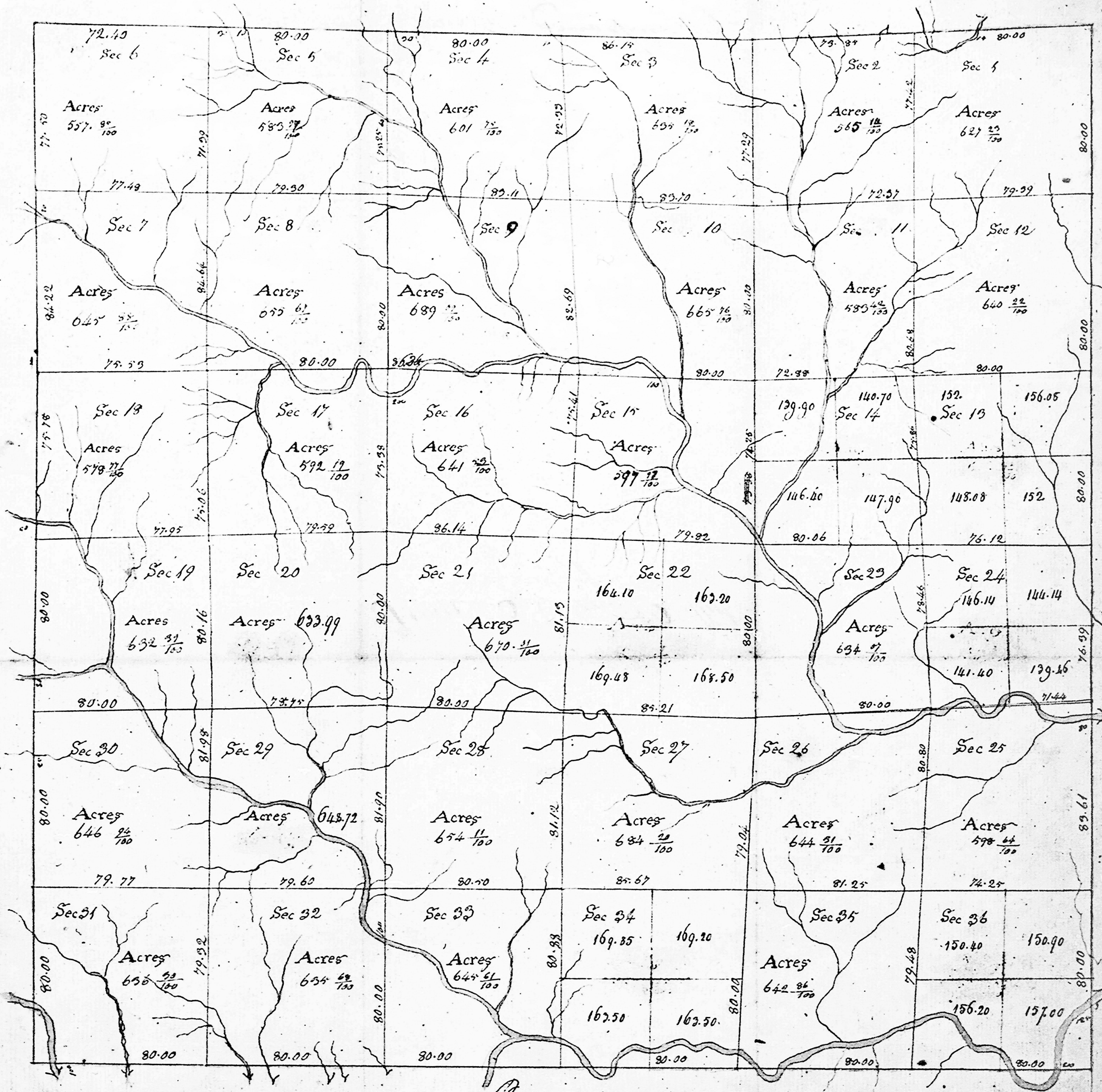
Quarter Section Corners Described

Section	Containing Trees	Acres	Course they bear	Distance	Quality of the Land
A	Oak	18	S 35° E	65	from A to B second rate changing surface
B	Sugar	16	S 35° W	40	timber W. Oak Hickory & Sugar
C	White Oak	21	S 35° E	15	from B to C rough hilly land, thinly timbered
D	Hickory	10	S 35° W	20	with W. Oak & Hickory
E	Oak	18	S 35° E	30	from C to D rough hilly land, thin soil
F	White Oak	12	S 35° W	24	timber Oak Hickory & Sugar
G	Sugar	12	S 35° E	24	from D to E hilly land, thin soil
H	Hickory	12	S 35° W	24	timber Oak Hickory & Sugar
I	Sugar	12	S 35° E	24	from E to F rough hilly land
J	Hickory	12	S 35° W	24	timber Oak Hickory & Sugar
K	Sugar	12	S 35° E	24	from F to G rough hilly land
L	Hickory	12	S 35° W	24	timber Oak Hickory & Sugar
M	Sugar	12	S 35° E	24	from G to H hilly land, thin soil
N	Hickory	12	S 35° W	24	timber Oak Hickory & Sugar
O	Sugar	12	S 35° E	24	from H to I rough hilly land
P	Hickory	12	S 35° W	24	timber Oak Hickory & Sugar
Q	Sugar	12	S 35° E	24	from I to J rough hilly land
R	Hickory	12	S 35° W	24	timber Oak Hickory & Sugar
S	Sugar	12	S 35° E	24	from J to K rough hilly land
T	Hickory	12	S 35° W	24	timber Oak Hickory & Sugar
U	Sugar	12	S 35° E	24	from K to L rough hilly land
V	Hickory	12	S 35° W	24	timber Oak Hickory & Sugar
W	Sugar	12	S 35° E	24	from L to M rough hilly land
X	Hickory	12	S 35° W	24	timber Oak Hickory & Sugar
Y	Sugar	12	S 35° E	24	from M to N rough hilly land

Section	Containing Trees	Acres	Course they bear	Distance	Quality of the Land
10	Hickory	12	S 35° W	24	from A to B second rate changing surface
11	Sugar	12	S 35° E	24	timber W. Oak Hickory & Sugar
12	White Oak	21	S 35° E	15	from B to C rough hilly land, thinly timbered
13	Hickory	10	S 35° W	20	with W. Oak & Hickory
14	Oak	18	S 35° E	30	from C to D rough hilly land, thin soil
15	White Oak	12	S 35° W	24	timber Oak Hickory & Sugar
16	Sugar	12	S 35° E	24	from D to E hilly land, thin soil
17	Hickory	12	S 35° W	24	timber Oak Hickory & Sugar
18	Sugar	12	S 35° E	24	from E to F rough hilly land
19	Hickory	12	S 35° W	24	timber Oak Hickory & Sugar
20	Sugar	12	S 35° E	24	from F to G rough hilly land
21	Hickory	12	S 35° W	24	timber Oak Hickory & Sugar
22	Sugar	12	S 35° E	24	from G to H hilly land, thin soil
23	Hickory	12	S 35° W	24	timber Oak Hickory & Sugar
24	Sugar	12	S 35° E	24	from H to I rough hilly land
25	Hickory	12	S 35° W	24	timber Oak Hickory & Sugar
26	Sugar	12	S 35° E	24	from I to J rough hilly land
27	Hickory	12	S 35° W	24	timber Oak Hickory & Sugar
28	Sugar	12	S 35° E	24	from J to K rough hilly land
29	Hickory	12	S 35° W	24	timber Oak Hickory & Sugar
30	Sugar	12	S 35° E	24	from K to L rough hilly land
31	Hickory	12	S 35° W	24	timber Oak Hickory & Sugar
32	Sugar	12	S 35° E	24	from L to M rough hilly land
33	Hickory	12	S 35° W	24	timber Oak Hickory & Sugar
34	Sugar	12	S 35° E	24	from M to N rough hilly land
35	Hickory	12	S 35° W	24	timber Oak Hickory & Sugar

Quarter Section Corners Described

Section	Containing Trees	Acres	Course they bear	Distance	Section	Containing Trees	Acres	Course they bear	Distance	Section	Containing Trees	Acres	Course they bear	Distance	Section	Containing Trees	Acres	Course they bear	Distance
1, 17	Hickory	10	S 34° E	8	5, 6	Hickory	12	S 66° W	15 1/2	16, 21	Cherry	7	N 29° E	8	22, 26	Buckeye	5	S 17° W	18
2, 18	Hickory	13	N 33° W	16	7	Sugar	7	N 70° E	27	17, 22	Sugar	2	S 21° E	9	27, 31	Hickory	20	N 27° E	7 1/2
3, 19	Hickory	4	S 30° E	34	8, 13	Hickory	13	S 66° W	20	18, 23	Sugar	12	S 30° W	13	32, 36	Sugar	4	N 14° W	11 1/2
4, 20	Hickory	13	N 33° W	34	14, 19	Ash	5	N 40° E	6 1/2	24, 29	Sugar	13	N 16° E	28	37, 41	Sugar	13	S 19° E	20
5, 21	Sugar	5	S 45° E	24	20, 25	Walnut	14	N 24° W	22	30, 35	Hickory	8	N 48° W	34	42, 46	Sugar	10	N 69° E	9
6, 22	Sugar	7	N 32° W	13	26, 31	Walnut	12	S 5° W	12	36, 41	Hickory	6	S 4° E	24 1/2	48, 53	Sugar	4	S 44° W	23
7, 23	Hickory	20	N 25° E	17	32, 37	Ash	8	S 53° W	23	42, 47	Hickory	15	S 22° W	2 1/2	54, 59	Hickory	12	N 77° W	4
8, 24	Hickory	20	S 4° E	7	38, 43	Hickory	8	N 73° E	10	48, 53	Hickory	5	N 22° E	6	60, 65	Sugar	6	N 53° E	12
9, 25	Hickory	5	N 30° W	9	44, 49	Sugar	14	N 59° W	25	54, 59	Sugar	8	N 72° W	23	66, 71	Hickory	7	N 4° E	19
10, 26	Hickory	7	N 38° E	20	50, 55	Hickory	14	N 73° E	23	60, 65	Hickory	10	S 60° E	25 1/2	72, 77	Hickory	12	S 22° W	28
11, 27	Hickory	7	N 42° E	5	56, 61	Hickory	14	N 15° W	66	66, 71	Hickory	4	S 15° W	6 1/2	78, 83	Hickory	11	S 43° W	28
12, 28	Hickory	24	S 55° W	9 1/2	62, 67	Sugar	5	S 10° E	32 1/2	72, 77	Hickory	5	N 21° W	11	84, 89	Hickory	20	N 30° W	17
13, 29	Hickory	8	N 21° E	14	68, 73	Hickory	9	S 65° W	18	78, 83	Hickory	10	S 32° E	12 1/2	90, 95	Hickory	20	N 19° E	20
14, 30	Hickory	7	S 66° W	5	74, 79	Hickory	13	N 50° E	32 1/2	84, 89	Hickory	5	N 63° W	25	96, 101	Hickory	6	S 5° W	27 1/2
15, 31	Hickory	13	N 35° E	15	80, 85	Hickory	12	N 62° E	27	90, 95	Hickory	5	S 30° 20' W	5	102, 107	Hickory	6	N 11° 15' E	2 1/2
16, 32	Hickory	7	S 54° W	26	86, 91	Hickory	2	S 45° 30' W	18	96, 101	Hickory	5 1/2	N 52° E	11 1/2	108, 113	Hickory	2	S 1° W	12 1/2
17, 33	Hickory	14	N 7° W	38	92, 97	Hickory	5	S 9° W	13	102, 107	Hickory	6	N 13° E	10	114, 119	Hickory	10	S 22° E	22
18, 34	Hickory	12	S 6° W	65	98, 103	Hickory	15	S 10 1/2° E	44	108, 113	Hickory	4	S 54° 18' W	7 1/2	120, 125	Hickory	14	S 77° 15' W	35



SCALE OF Forty chains to an Inch

Town 4th 5 Range 4th 2 West of the Meridian

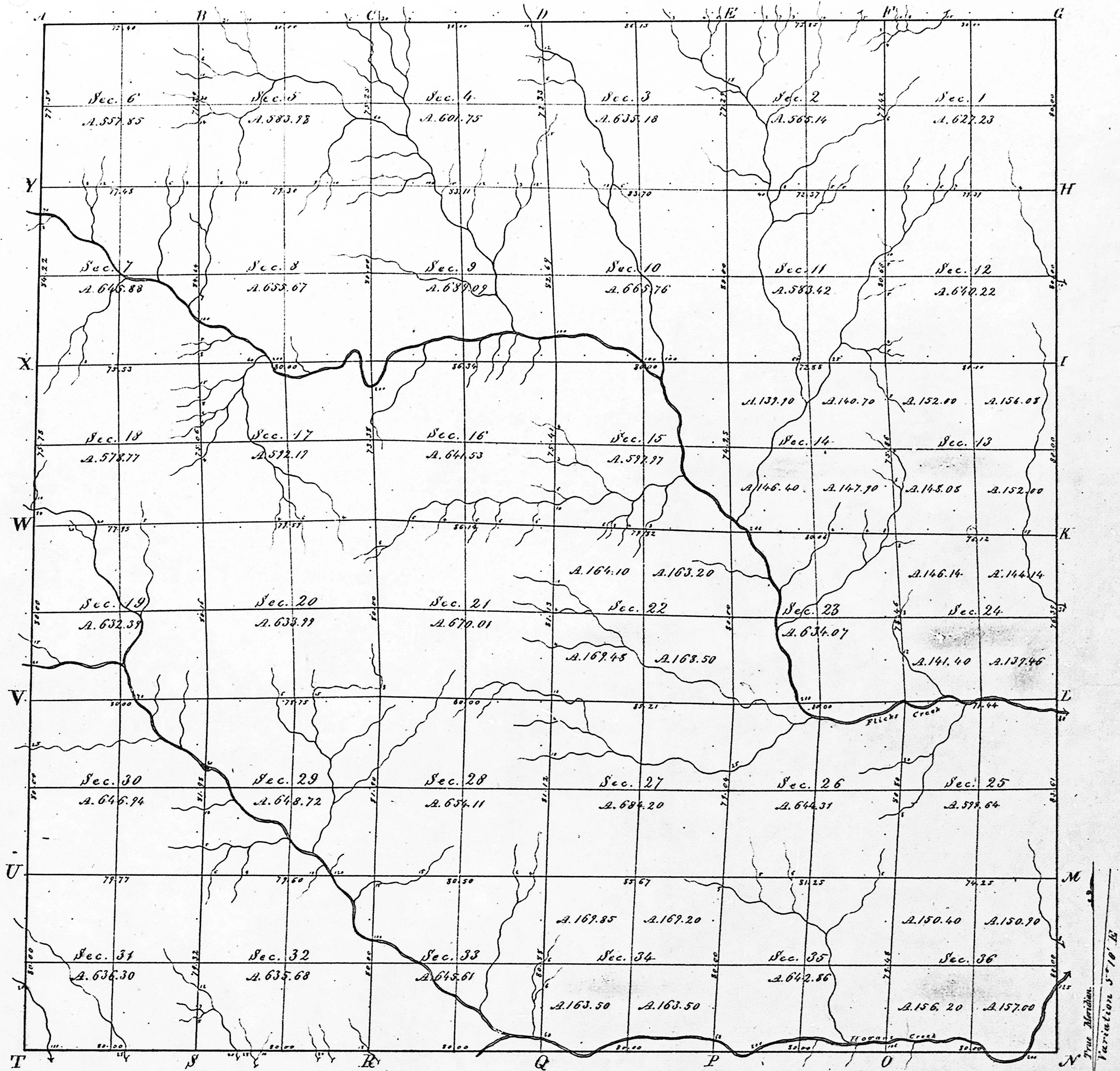
True Copy as corrected by me
Jered Mansfield
Supt Genl

Pursuant to a contract with and Instructions from
 Jared Mansfield Esqr Surveyor General of the United
 States we have subdivided the above Township and
 do hereby Certify that it has such Marks & boundaries
 both Natural and Artificial as are Represented in
 the Said plat and described in the field Notes made
 thereof and returned into the Surveyor Generals office
 Certified this 31st day of January 1808



C. Westfall
 C. Kemper Esqr Surveyor

Township N^o 5 — Range N^o 2 West of 1st Mer.



Surveyed in 1801 by Benj. Chambers Deputy Surveyor.
Subdivided in 1805 by Benj. Chambers, D. S.

Comp'd



I certify that the above is a true copy of the
recorded plat in this Office.

Surveyor General's Office,
Cincinnati, Feb. 24, 1838.

R. H. T. S. G.

Scale, 40 chains to an Inch.